Appl. No. 10/595,145 Amdt. Dated October 22, 2010 Reply to Office action of July 22, 2010 Attorney Docket No. P18227-US1 EUS/GJ/P/10-6539

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Previously Presented) Method for monitoring media session flow in a telecommunication network comprising a media-handling node through which, sessions between subscribers are transported via first ports and second ports comprising the following steps:

assigning an extra port to the media-handling node of an internet protocol multimedia subsystem domain for each new session that is transported through the node:

storing in a database, identification of a first subscriber for which monitoring is desired:

setting up a connection between the first subscriber and a second subscriber; assigning an extra port that is adherent to the session between the first and second subscriber:

connecting the assigned extra port that is adherent to the session between the first and second subscriber:

monitoring the session between the first and second subscriber via the connected extra port.

- (Previously Presented) The method according to claim 1, further comprising the step of sending an indicator from the database indicating that the extra port is to be connected.
- 3. (Previously Presented) The method according to claim 2 whereby the indicator is sent from the database to the media-handling node.

Appl. No. 10/595,145 Amdt. Dated October 22, 2010 Reply to Office action of July 22, 2010 Attorney Docket No. P18227-US1 EUS/GJ/P/10-6539

- (Previously Presented) The method according to claim 1, further comprising the step of, setting up a three-part conference between the two involved subscribers and a monitoring facility.
- (Previously Presented) An arrangement to monitor media session flow in a telecommunication network comprising a media-handling node through which, sessions between subscribers are transported via first ports and second ports comprising:

means for assigning an extra port to the media handling node of an internet protocol multimedia subsystem domain for each new session that is transported through the node:

means for storing in a database, identification of a first subscriber for which monitoring is desired;

means for setting up a connection between the first subscriber and a second subscriber:

means for connecting an assigned extra port that is adherent to the session between the first and second subscriber;

means for monitoring the session between the first and second subscriber via the connected extra port.

- (Previously Presented) The arrangement according to claim 5 further comprising means for sending an indicator from the database indication indicating that the extra port is to be connected.
- (Previously Presented) The arrangement according to claim 5 further comprising means for setting up a three-part conference between the two involved subscribers and a monitoring facility.

* * *